Issue	Classification

_	Application No.	Applicant(s)
	10/712,459	FLOYD ET AL.
	Examiner	Art Unit
		·
	Ehud Gartenberg	3746

8. k						- 1	SSU	E C	LAS	SIFI	CA	ron	J								
ORIGINAL								CROSS REFERENCE(S)													
CLASS SUBCLASS CLASS							SUBCLASS (ONE SUBCLASS PER BLOCK)														
60 783 60					7	784 39:511															
INTER	RNATIO	NAL CI	LASSIFIC	CATION				7377 333 747 7333	*****		**********						3.3.37	3850			
F 0		С	6/1	01000 XXX		**************************************		(3.43°) (******************************		**********************			800 (1900) 800 (1900)	98 84 200 222				100000			
Aria Interior		* ***********************************	::::::::::::::::::::::::::::::::::::::		***	3875 (3.3777 946 (3.3777	80 S. 30 80 W. 20	<u>^**********</u> ?*\$&&***	:00.000	890000 X 180888 X	<u></u>	0000 00 1866 00	Collisioned Papartonia	43(1.1.77) 2801:388		<u> </u>	<u>Jangsa</u> Sibatang	1 22 1 200 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			
<u> </u>																					
300			<i>I</i>																		
			1						1												
			1									,		**			\$				
3380							1	//	1			ĺ	//			300.30	7187685	344.80)		
							121	111	A.		mill	2.1	سرولا	1	Total	Claim	is Allo	wed.	20		
	/^	-11 E	xamine	-\ /[) Date)		1	Child Garluby								Total Claims Allowed: 20					
199-2008	∴(ASSI	C	Admine	:)****(L	Jalej			Ehud Gartenberg 3/18/2005								O.G.					
	$\mathcal{A}_{\mathcal{A}}$	> ۰			3-	7U-85										Claim(s)		.G. t Fig.		
(egal In	strume	nts Exa	miner)		Secretary for the second		(Pri	mary Ex	aminer)		(Date				10			&6		
	389	: \$380.8			X V							W 1115. Z			da Mari	UV.		1	αυ		
\square c	loim.		mboro	d in th		ame ord	lor oc i		tod by	, appli	cont								4 47		
	I	renu	unere	· · · · · ·	16.29	anie ord	1	71.6261	led by		Cant			T	Т	T			.1.47 I		
<u></u>	Original		ज	Original		ज	Original		न	Original		ज	Original		ज	Original		ज	Original		
Final	rig.		Final	rig		Final	rig		Final	igi		Final	rigi		Final	rigi		Final	rig		
	0			0			0			0			0			0					
	1			31			61			91			121			151			181		
	2	.		32			62			92			122			152			182		
-	3			33			63		<u> </u>	93			123			153			183		
-	5			34 35			65			94			124			154			184		
	6	1		36			66	ł		96			125 126			155 156			185 186		
	7	1		37			67	ł i i i i i i i i i i i i i i i i i i i		97			127			157			187		
	8	1		38			68			98			128			158			188		
	9			39			69			99			129			159			189		
	10			40			70			100			130			160			190		
	11			41			71			101			131			161		•	191		
	12			42			72			102			132			162			192		
	13	ł		43	1		73	4	<u> </u>	103			133		<u> </u>	163			193		
	14 15	1	 	44	 		74 75			104 105			134 135		 	164 165			194 195		
	16	liiiiiiii	-	46			76		—	105		-	136			166			195		
	17	1	-	47			77			107			137			167			197		
	18	1		48	::::		78	1		108			138			168			198		
	19].		49]:::::		79			109			139].: :		169].: : :		199		
	20			50	ļ		80			110			140			170	:		200		
	21			51			81			111			141			171			201		
	22		ļ	52			82			112			142			172			202		
	23		<u> </u>	53	:::::	::: <u></u>	83			113			143			173			203		
\vdash	24 25	 	-	54 55	1		84 85	1		114 115			144 145		<u> </u>	174 175			204 205		
	26	 		56	ł	::::	86	1		116		-	146	 		176			205		
	27	l		57			87	1		117			147			177			207		
	28	1		58			88	1		118		_	148			178			208		
	29]		59]		89]		119			149			179			209		
	30	1::::::::		60			90			120			150]::::::::::::::::::::::::::::::::::::::		180			210		